

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

4601 N Monroe Street • Spokane, Washington 99205-1295 • (509)329-3400

November 13, 2013

Mr. Dale Goldy Stemilt Holdings LLC 123 Ohme Garden Road Wenatchee, Washington 98801

Re: Reservoir Permit No. R3-30684

Dear Mr. Goldy:

Enclosed is your permit to be retained for your records. Please read the enclosed information sheet, as well as your entire permit.

Our information indicates you have begun construction of your project. We are enclosing a Construction Notice form. Once you finish construction, submit the completed form to this office. If you cannot complete your project by December 1, 2013, you must contact this office to apply for an extension.

If you have any questions, please contact Jeff MacLennan at 509-329-3480.

Sincerely,

Karen Tusa

Water Resources Program Eastern Regional Office

KT:md

Enclosures: Permit

Construction Notice

Important Information About Your Water Right



STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

PRIORITY DATE	PERMIT NUMBER
May 3, 2013	R3-30684

MAILING ADDRESS
Stemilt Holdings, LLC
123 Ohme Garden Road
Wenatchee WA 98801

SITE ADDRESS (IF DIFFERENT)
Intersection of McClenny Road and Page
Road, Franklin County, WA

Purpose and Quantity			
PURPOSE	STORAGE QUANTITY	PERIOD OF USE	
See S3-22228(B)	90 af	2/1 – 12/1	

Source Location				
COUNTY	WATERBODY	TRIBUTARY TO	WATER RESOURCE INVENTORY AREA	
Franklin	Snake River	Columbia River	33-Lower Snake	

Location of Imp	ominiling Shoribite.						
SOURCE NAME	PARCEL	TWP	RNG	SEC	QQ Q	LATITUDE	LONGITUDE
Snake River	108-210-044	10	32	13	SW¼SW¼		

HEIGHT OF DAM	LENGTH ON T	OP (ft)	WIDTH ON TOP (ft)	
14 ft.	590 ft.		15 – 36 ft.	
SLOPE OF FRONT OR WATER SIDE (horizontal: vertical)		SLOPE OF BACKSIDE (horizontal: vertical)		
2.5:1		2:1		
NORMAL OPERATING POOL LEVEL (ELEVATION FT)		HEIGHT OF DAM ABOVE WATER LINE AT NOPL (ft)		
873.5		3		
TYPE OF DAM AND CONSTRUCTION	ON MATERIALS			

LOCATION AND APPROXIMATE DIMENSIONS OF SPILLWAY INCLUDING CREST LENGTH

24-inch diameter overflow pipe through embankment located at the NE corner of the reservoir.

LOCATION, SIZE AND TYPE OF OUTLET VALVE AND OUTLET CONDUIT STRUCTURE

Outlet from the reservoir is pressurized and controlled through a booster pump station located near the southwest corner of the pond. The outlet conveyance includes a pump gallery consisting of five piped intakes (three 2-inch, one 12-inch, and one 16-inch diameter) located in a sump which feeds into pump cans associated with the booster pump station.

NUMBER OF ACRES SUBMERGED WHEN RESERVOIR IS FILLED TO NOPL	MAXIMUM DEPTH (FEET) AT NOPL	APPROXIMATE AVERAGE DEPTH (FEET)
8	21	13

Place of Us

PARCELS

108-210-044

LEGAL DESCRIPTION

The west half of Section 12, T.10 N., R. 32 E.W.M. except the portion lying southeasterly of a line described as follows: beginning at the southwest corner of Section 12, thence N. 89°37′ E., 1,200 feet along the south line of the section to the point of beginning; thence N. 30°33′ E., 3097.64 feet to center of the section and termination of the line. Together with a portion of the southeast quarter of Section 11, T. 10 N., R. 32 E. W.M. lying southeasterly of Page Road

Development Schedule		
BEGIN PROJECT	COMPLETE PROJECT	PUT WATER TO FULL USE
Completed	December 1, 2013	December 1, 2014

Photological

1. Dam Safety

Dam owners are required to evaluate the safety of their dam and all appurtenant works and to make modifications, as become necessary, to reasonably secure safety to life and property. For current requirements, please contact the dam safety office at the Department of Ecology.

2. Proof of Appropriation

The water right holder shall file the notice of Proof of Appropriation of water (under which the certificate of water right is issued) when the containment and distribution systems have been constructed and the quantity of water required by the project has been put to full beneficial use. The certificate will reflect the extent of the project perfected within the limitations of the permit. Elements of a proof inspection may include, as appropriate, the source(s), system instantaneous capacity, beneficial use(s), annual quantity, place of use, and satisfaction of provisions.

3. Schedule and Inspections

Department of Ecology personnel, upon presentation of proper credentials, shall have access at reasonable times, to the project location, and to inspect at reasonable times, records of water use, wells, diversions, measuring devices and associated distribution systems for compliance with water law.

4. Conservation

The water right holder is required to maintain efficient water delivery systems and use of up-to-date water conservation practices consistent with RCW 90.03.005.

5. Easement Right-of-Way

The water source and/or water transmission facilities are not wholly located upon land owned by the applicant. Issuance of a water right authorization by this Department does not convey a right of access to, or other right to use, land which the applicant does not legally possess. Obtaining such a right is a private matter between applicant and owner of that land.

6. Multiple Fillings

This authorization allows for multiple fillings of the reservoir each year subject to the authorization for Surface Water Right S3-22228(B).

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Dated this 13th day of November, 2013, at Spokane, Washington,

Department of Ecology

DATA REVIEW

Keith L. Stoffel, Section

KLS/KT:md

W: Permits/Tusa/2013/Stemlit Holding LLC R3-30684 permit 11-13-2013.doc